

# INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

~~SECRET~~  
SECURITY INFORMATION

50X1

## REPORT

DATE DISTR. 8 October 1953

NO. OF PAGES 7

## REQUIREMENT

## REFERENCES

50X1

50X1-HUM

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.  
THE APPRAISAL OF CONTENT IS TENTATIVE.  
(FOR KEY SEE REVERSE)

50X1-HUM

Comments

1. [redacted]
2. On page 4, under Katsman, there is a Yakov Abramovich Katsman who won a Stalin Prize in 1940. [redacted] 50X1-HUM  
On the same page, under Lipsman, there is a Frol Petrovich Linsman who won a Stalin Prize in 1949. [redacted] 50X1-HUM  
[redacted]
3. On page 5, under Zusmanovskiy, this Soviet has been given also in previous reports as Susmanovskiy and Zuzmanovskiy. It is now believed that he is identical with Saveliy Aleksandrovich Zusmanovskiy, winner of a Stalin Prize in 1940 [redacted] 50X1-HUM

~~SECRET~~

[illegible]

50X1

**SECRET**  
SECURITY INFORMATION

REPORT

50X1-HUM

COUNTRY : USSR

DATE DISTR. 2 SEPT. 53

SUBJECT : Soviet Personnel at Institute 160, Fryazino  
and German Personnel Still in the USSR

NO. OF PAGES 6

PLACE  
ACQUIRENO. OF ENCLS.  
(LISTED BELOW)DATE  
ACQUIRESUPPLEMENT TO  
REPORT NO. 50X1-HUM

DATE OF

THIS IS UNEVALUATED INFORMATION

50X1-HUM

GERMAN PERSONNEL

1. German specialist still in the USSR include:

50X1-HUM

BUSCHBECK, Dr. Ing., Dipl. Ing.

His special field is transmitters

Formerly with GEMA, Berlin-Koepenich (formerly Telefunken), he worked at  
Monino, and is now in Moscow. In the USSR he worked on guided missiles.**SECRET**

SECRET

-2-

50X1

EITZENBERGER, Dipl. Ing.

50X1-HUM

[redacted]  
[redacted]. Formerly with GEMA (formerly Telefunken),  
he worked at Monino, and is now in Moscow where he worked with  
Dr. BUSCHBECK.

FEUSSNER, Dipl. Ing.

50X1-HUM

[redacted]  
[redacted]. His speciality is  
design, and his ability in his field is good. Formerly with OSW,  
he is now in Leningrad.

50X1-HUM

FOGY, Dr. Phil.

[redacted]  
[redacted] His  
speciality is in microwaves in which his work is outstanding. Formerly  
with OSW(formerly Telefunken), he worked until 1949 at Fryazino. His  
present location is unknown.

50X1-HUM

KAUFMANN, Dr. Phil.

50X1-HUM

[redacted]  
[redacted] His  
speciality is antenna work. [redacted]  
Formerly with OSW, he is now in Leningrad (head of a designing depart-  
ment at an unknown institute).

KOTOWSKI, Paul, Dr. Dipl. Ing.,

50X1-HUM

ZIGANKE, Dipl. Ing.,

50X1-HUM

[redacted]  
Formerly with OSW(formerly Telefunken), he was, at one time, in  
Gorkiy. His present location is unknown.

50X1-HUM

SOVIET PERSONNEL

## 2. Soviet personnel employed at NII 160 included:

AFANASYEV

50X1-HUM

[redacted]  
[redacted] head of the Klystron Department.

AFNER

50X1-HUM

[redacted]  
he is head of the "Spot Check" Testing Section.

ASTRIN

50X1-HUM

[redacted]  
[redacted] His special field is cathode-ray  
tubes, and he is head of the Cathode-Ray Tubes Laboratory.

SECRET

SECRET

-3-

50X1

BAZEF

50X1-HUM

\_\_\_\_\_ he is head of the Radio Technical Laboratory  
in the Theoretical Department.

BENDER

\_\_\_\_\_ He is  
an interpreter.

BENDER (younger son)

\_\_\_\_\_ worked with KRASILOV. His  
position is unknown to \_\_\_\_\_ but it is not a supervisory one. He is  
the younger son of the interpreter.

BENDER, Robert

\_\_\_\_\_ he worked with  
AFNER. He is the elder son of the interpreter.

BERG, Vice-Admiral

\_\_\_\_\_ he is director of the Radar  
Institute. During World War II, he was head of the Radar Committee.

BONDEREV

\_\_\_\_\_ his position \_\_\_\_\_ is  
Chief of Personnel.

DEVYATKOV

\_\_\_\_\_ His special field is klystrons. His is the Director  
of Scientific Development.

DURASOV, Lt.Colonel

\_\_\_\_\_ He was head of the Department of Radio Sets.

PEDOSEYEV

\_\_\_\_\_ His special  
field is magnetrons, and he is head of the Special Magnetrons  
Department. He is very skillful at copying American magnetrons.

FISHBEYN

\_\_\_\_\_ His specialty is testing sets  
of klystrons, and he is head of the Test Sets Laboratory.

GOLTSOV

\_\_\_\_\_ A cathode-ray tube specialist, he is the First Director.

SECRET

SECRET

-4-

50X1

ITKEN

50X1-HUM

He is  
Chief of the Test Set Development in the Klystron  
Laboratory.

KATSMANN

He was Chief Engineer of Ministry and later Chief Engineer  
of Manufacturing at Novosibirsk. During the war he was awarded the  
Stalin Prize together with Mr. ZUSMANOVSKIY.

KAUFMAN

he is  
Chief of the Designing Office.

KLEPIKOV

director of the factory.

KORALENKO

Head of department at NII 160.

His special field is klystrons.  
He was the head of Klystron and Crystal Rectifier Department until  
January 1952.

KRAKAU, Volga

she is head of transmitter tubes  
laboratory.

KRASNIOV

He is the  
head of Crystal Rectifiers Laboratory

LIPSMAN

NII 180 (?).

His ability is in the field of microwave relay lines and sets.

He is head of the department  
of relay line sets. He developed a line modulation set ( $\lambda = 16 \text{ cm.}$ ),  
for which he was awarded the Stalin Prize.

LUFT

she is Chief of the Analytical  
Chemistry Department.

LUKOSHKOV

he is head of the Theoretical  
Department.

METLIN

He is competent in the field of chemistry,  
and is head of the chemistry department.

SECRET

SECRET  
-5-

50X1

MISHKIN

50X1-HUM

[redacted] he is  
head of the klystron laboratory. [redacted]RATTENBERG

NII 160. [redacted]

[redacted] he is head of the receiver tube department.

SHACHOV

NII 160. [redacted]

[redacted] His special field is magnetrons, and he is head  
of the Magnetron Department. [redacted]SHUSTIN[redacted] he is head of the  
receiver tube laboratory.SHUTARK[redacted] head of the  
Cathode-Ray Tube Department. [redacted]SHOKHIN[redacted]  
He was assistant to Vice-Admiral BERG.SOROKIN

Assistant Director of NII 160. [redacted]

[redacted] He has a good  
knowledge of tube manufacturing methods and is chief of manufacturing.  
In 1952 he was made chief engineer for the Communications Ministry.  
[redacted]STROGANOV

[redacted] head of the pulse modulation laboratory.

STRUZINSKIY[redacted] He was the head of Radio Test Set Laboratory,  
[redacted]SUBKOV

[redacted] he is assistant to the head of OKBM.

ZUSMANOVSKIY

50X1-HUM

Consulting Engineer. [redacted] He has  
the degree of diploma engineer from the University of Berlin. [redacted] 50X1-HUM[redacted] His special field  
is magnetrons, in which his work is outstanding. He is in charge of  
developing magnetrons. He has a broad engineering experience.  
[redacted]VOGELSON[redacted] he is head  
of the thyratrons laboratory.

SECRET

**SECRET**

-6-

50X1

**VORONKOV**

50X1-HUM

[redacted] he was assistant to the Chief of the Designing Office, and was at OSW from 1945 -1948.

**ZAR EV**

50X1-HUM

[redacted] he is a consulting engineer.

**SECRET**